### REFERENCES

- Cook, D. and D. Manning 2002. Data Report 1999-2001. Russian River steelhead and coho salmon monitoring program pilot study. Sonoma County Water Agency. September.
- Flosi, G., S. Downie, J. Hopelain, M. Bird, R. Coey, and B. Collins. 1998. California salmonid stream habitat restoration manual. State of California Resources Agency, Department of Fish and Game. Third Edition. January.
- Nielsen, J., T. E. Lisle. 1994. Thermally stratified pools and their use by steelhead in northern California streams. The American Fishery Society 123:613-626.
- Sullivan, K., D. J. Martin, R. D. Cardwell, J. E. Toll, S. Duke. 2000. An analysis of the effects of temperature on salmonids of the Pacific Northwest with implications for selecting temperature criteria. Sustainable Ecosystems Institute. Portland Oregon. December.

# APPENDIX PHOTOGRAPH LIBRARY

#### PHOTOGRAPH LIBRARY

#### INTRODUCTION

The Photograph Library documents and characterizes aquatic and riparian habitats along 106 km of the upper Russian River between Ukiah and Healdsburg. Photographs were taken within surveyed segments to characterize the habitat along the Russian River. In addition, photographs of survey techniques and fish observed during dive surveys were included in the library. The below figures are listed by subject and reach.

#### **FIGURES**

## **Survey Techniques and Observed Fish**

Figure 1: Photograph library location map

Figure 2: Dive survey techniques

Figure 3: Fish in flatwater habitats

Figure 4: Fish in riffle habitats

#### Ukiah Reach

Figure 5: Ukiah Reach, Segment U1

Figure 6: Ukiah Reach, Segment U2

Figure 7: Ukiah Reach, Segment U3

Figure 8: Ukiah Reach, Segment U4

Figure 9: Ukiah Reach, Segment U4, Norgard Dam

Figure 10: Ukiah Reach, Segment U5

Figure 11: Ukiah Reach, Segment U6

Figure 12: Ukiah Reach, Segment U7

Figure 13: Ukiah Reach, Segment U8

Figure 14: Ukiah Reach, Segment U9

Figure 15: Ukiah Reach, Segment U10

Figure 16: Ukiah Reach, Segment U11

Figure 17: Ukiah Reach, Segment U12

## **Canvon Reach**

Figure 18: Canyon Reach, Segment C1

Figure 19: Canyon Reach, Segment C2

Figure 20: Canyon Reach, Segment C3

Figure 21: Canyon Reach, Segment C4

Figure 22: Canyon Reach, Segment C5

Figure 23: Canyon Reach, Segment C6

Figure 24: Canyon Reach, Segment C7

Figure 25: Canyon Reach, Segment C8

Figure 26: Canyon Reach, Segment C9

#### **Alexander Valley Reach**

Figure 27: Alexander Valley Reach, Segment A1

Figure 28: Alexander Valley Reach, Segment A2

Figure 29: Alexander Valley Reach, Segment A3

- Figure 30: Alexander Valley Reach, Segment A4
- Figure 31: Alexander Valley Reach, Segment A5
- Figure 32: Alexander Valley Reach, Segment A6
- Figure 33: Alexander Valley Reach, Segment A7
- Figure 34: Alexander Valley Reach, Segment A8
- Figure 35: Alexander Valley Reach, Segment A9
- Figure 36: Alexander Valley Reach, Segment A10
- Figure 37: Alexander Valley Reach, Segment A11

## **Healdsburg Reach**

- Figure 38: Healdsburg Reach, Segment H1
- Figure 39: Healdsburg Reach, Segment H2
- Figure 40: Healdsburg Reach, Segment H3
- Figure 41: Healdsburg Reach, Segment H4
- Figure 42: Healdsburg Reach, Segment H5
- Figure 43: Healdsburg Reach, Segment H6
- Figure 44: Healdsburg Reach, Segment H7
- Figure 45: Healdsburg Reach, Segment H8
- Figure 46: Healdsburg Reach, Segment H9
- Figure 47: Healdsburg Reach, Segment H10, Healdsburg Dam

